



Intensive-cooling system (IUL)

The space-saving solution for intensive cooling

Advantages

Improved product quality:

The shelf life of products is extended as quickly cooled and fresh goods are packed. Controlled cooling of products reduces unnecessary weight loss and increases production output.

Efficiency:

Shorter process times are achieved by pre-cooling with a water shower and the integrated misting system. Savings on cooling costs as the energy of outside air is used to its full potential.

Minimum space requirement:

Individually tailored solutions can be developed for both larger industrial or smaller trade companies thanks to the system's exceedingly small width and height dimensions. Building investment costs are reduced considerably.

Characteristics

Use:

The systems are used in optimal preparation for

- peeling, slicing, packing

Possible processes:

- showering, air circulation cooling
- fresh air/waste air cooling, ice water cooling
- misting, boiling/pasteurizing

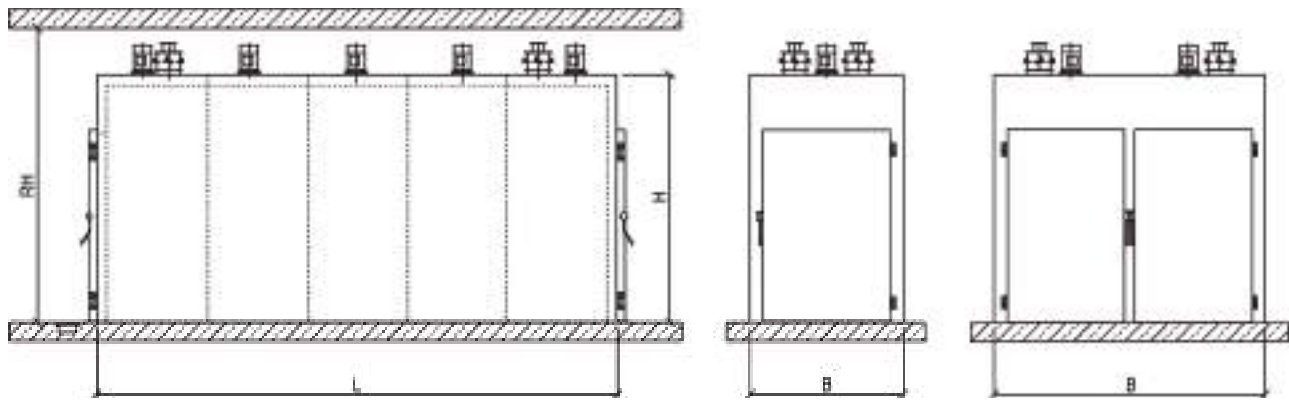
Air systems:

- Individual fans for each trolley place

Hygiene:

- Lower bacteria produced by steampressure sterilization
- Cleaning

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IUL type	Number of trolleys	Door opening clearance (cm)		Cabinet dimensions (incl. extension) (cm)			Minimum room height (cm)	Electric kW [⊙]	Cooling system kW [⊙]	Low pressure/ Steam Cooking kg/h [⊙]	Water Shower l/min [⊙]
		width	height	height [H]	width [B]	length [L] [⊙]					
3611	1	111	202	260	144	128	310	2,7	16,2	50	15
3621	2	111	202	284	144	234	344	5,4	32,4	80	30
3631	3	111	202	284	144	339	344	8,1	48,6	115	40
3641	4	111	202	284	144	444	344	10,8	64,8	150	50
3651	5	111	202	284	144	550	344	13,5	81,0	190	60
3661	6	111	202	284	144	655	344	16,2	97,2	230	70
7241	4	(2x) 111	(2x) 202	284	274	234	344	10,8	64,8	150	50
7261	6	(2x) 111	(2x) 202	284	274	339	344	16,2	97,2	230	70
7281	8	(2x) 111	(2x) 202	284	274	444	344	21,6	129,6	300	100
72A1	10	(2x) 111	(2x) 202	284	274	550	344	27,0	162,0	380	120
72C1	12	(2x) 111	(2x) 202	284	274	655	344	32,4	194,4	460	140
also to be considered	wedge (2x for tunnel)					plus 15					
	without tunnel					minus 8.5					

⊙ with tunnel

⊙ approximately connected loads

Features	Description	Standard	Options	Further flyers
Operation	external operating controls		x	Control and documentation systems
	interior cleaning /sterilization		x	
Cleaning	RG-A2.5 or RG-A8.1		x	Cleaning systems
Cooking	interior 1.4571 /AISI 316		x	
Cooling	cooling agent (optionally Freon, ammonia, glycol, ice water)	x		
	showering	x		
	misting	x		
	fresh/waste air (incl. exhaust pipes, exhaust air fans and pneumatic impact flaps)		x	
	re-circulated ice water		x	Environment and energy efficiency systems
Floor	double-walled, without slope	x		
	slope in the system		x	
	reinforced		x	
	recessed		x	
	anti-slide profile		x	
Doors	lifting door hinge	x		
Tunnel	additional doors on the unloading side		x	
	interlocking		x	
Drainage	pneumatic post outlet	x		
	automatic door opening		single-row	
Transport systems	floor transport (automatic)		x	Semi-continuous batch systems
Exhaust air	evacuation system		x	